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The listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims:** 

1. (Currently Amended) An assay device comprising: a frame having a number of wells,

each defined by at least a sidewall; a planar substrate having a surface with a number of

first and second areas; said first areas each having a porous layer comprised of adhered

granular particles and said second areas being without such a porous layer; said first and

second areas are adjacent to each other, and said second areas, as part of an

understructure, serves as a support for each of said porous layers; wherein said frame

and planar substrate are joined together forming a multi-well plate, in which each first

area forms part of a bottom surface of said wells.

2. (Original) The device according to claim 1, wherein said porous layer is

characterized as having a plurality of interconnected voids of a predetermined mean

size of not less than about 0.05 µm dispersed therethrough, and said voids are defined

by a network of contiguous solid material, creating a three-dimensional structure having

a porosity of up to about 99.7%.

3. (Currently Amended) The device according to elaim 1 claim 2, wherein said solid

material and contents of said of the voids exhibit a high contrast in their indices of

refraction relative to each other.

4. (Cancelled)

5. (Currently Amended) The device according to elaim 4claim 1, wherein said material

is-the adhered granular particles comprise a frit-based material or polymeric material

having interconnected channels.

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6. (Original) The device according to claim 5, wherein said porous layer is either a)

unmodified or b) modified with a surface chemistry that enhances the attachment of

biological species to the porous layer.

7. (Currently Amended) The device according to claim 6, wherein when said porous

layer is an unmodified, bare surface, said porous layer is adapted to physically ensnare

ensnares probe molecules with said voids of said porous matrix layer.

8. (Currently Amended) The device according to claim 6, wherein said surface

chemistry is selected from a silane coating, a polymer coating, or a biological coating.

9. (Currently Amended) The device according to claim 8, wherein said silane coating is

selected from the group consisting of: 3-acyloxypropyl-trimethoxysilane,

allyltrichlorosilane, 3-aminpropyltriethoxysilane, N-(6-aminohexyl)aminopropyl-

trimethoxysilane, bis(triethoxysilye)methane, 2-(3-cyclohexenyl)ethyl)triethoxysilane,

and 3-glycidoxypropyl-trimethoxysilane.

10. (Currently Amended) The device according to claim 8, wherein said polymer

coating is selected from the group consisting of: chitosan, epoxy-presenting polymers,

an anhydride-presenting polymer, NHS-ester-presenting polymer, aldehyde-presenting

polymer, poly-ethylene-amine, or-and poly-lysine.

11. (Currently Amended) The device according to claim 8, wherein said biological

coating is selected from the group consisting of: antibodies, protein-A, protein-G,

lectin, and wheat-germ-agglutinin.

12. (Original) The device according to claim 1, wherein said frame is joined to said

planar substrate at a number of said second areas.

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13. (Currently Amended) The device according to claim 1, wherein said frame is joined

to said substrate support by means of at least one of the following techniques: thermal-

welding, sonic-welding, infrared-welding a thermal weld, and infrared weld, or a

chemical adhesive.

14. (Original) The device according to claim 1, wherein said frame is composed of

either a glass or a polymer, or combination of both materials.

15. (Withdrawn) A method for manufacturing a microplate, the method comprises:

providing a support of glass; providing a kind of material having a granular

morphology; depositing the granular material onto said support to form a defined area

of granular material; adhering individual particles of said granular material together to

form a porous layer of interconnected voids attached to said support; providing a frame

having a number of wells, each defined by at least a sidewall; assembling said frame

with said support to construct a microplate.

16. (Withdrawn) A method of making a substrate used in a microplate, the method

comprises the following steps: providing a template for forming a number of porous

patches; providing a flat, rigid, non-porous understructure; applying within said

template a layer of material with granular particles to a top surface of the inorganic

understructure.

17. (Withdrawn) The method according to claim 16, wherein said template serves as an

adaptor that defines the location of each porous patch so as to correspond with an

arrangement of wells in said microplate.

18. (Withdrawn) The method according to claim 16, wherein said granular particles are

consolidated to form a porous wafer attached to said understructure.

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19. (Withdrawn) A method for manufacturing a support plate, the method comprises:

providing an organic or polymeric layer formed from individual granular particles that

are adhered together to form a porous matrix; placing said porous layer on a

understructure support plate; attaching said porous layer to said understructure support

plate by means of applying pressure and either (a) a thermal bond using a heated platen

or adaptor with the configuration of a microplate, or (b) adhesive chemistry using a

"stamp" adaptor with the same configurations of a microplate, wherein either approach

(a) or (b) a section of the porous layer will be separated from other areas.

20. (Withdrawn) A method for manufacturing a microplate, the method comprises:

providing an understructure support of either a non-porous glass or polymer material;

providing a polymeric, granular material; depositing the granular material onto a

surface of said support to form a defined area of granular material; binding said

granular material together to form a porous layer of interconnected voids attached to

said support; providing a frame having a number of wells; assembling said frame with

said support.

21. (Withdrawn) A method of using a microplate, the method comprises: providing a

microplate having a number of wells, each of said wells having a three-dimensional

porous-matrix located therein as a porous layer, said porous layer being either modified

or unmodified with a predetermined surface chemistry for immobilizing probe species;

depositing biological probes at a number of defined locations on said porous layer; and

performing a bioassay with a sample.

22. (Withdrawn) The method according to claim 21, further comprising entrapping a

portion of said probes in a portion of voids within said porous matrix when said porous

layer is an unmodified, bare substrate.

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23. (Withdrawn) The method according to claim 21, wherein said probes are deposited

either as an array of a number of microspots or as a single spot with a diameter of  $\geq 100$ 

μm.

24. (Withdrawn) The method according to claim 21, wherein said probes are selected

from the group consisting of nucleic acids, membrane-proteins, proteins, carbohydrates,

lipids, or chemical molecules.

25. (Withdrawn) The method according to claim 21, wherein said membrane-proteins

are selected from GPCRs, ion-channels, tyrosine kinase receptors, immuno-receptors,

and transporters.

26. (Withdrawn) The method according to claim 21, wherein when said probes are

membrane proteins associated with lipid molecules, the porous substrate is uncoated

with a material that modifies surface properties of said porous substrate.

27. (Withdrawn) The method according to claim 21, wherein the biological membrane

is selected from any one of the following: a cell-membrane fragment preparation, a lipid

vesicle containing reconstituted membrane-protein, or a lipid micelle containing a

membrane-protein, an exosome vesicle particle containing at least a membrane-protein

of interest.